

Radiogram No. 579

Form 24 for 02.11.2001

Clean Installation Of S/W Version 5 on and

GMT	Crew	Activity / <i>ODF or R/G</i>
10:40–10:50		Morning inspection
10:50–11:20		Post-sleep
11:20–12:10		BREAKFAST
12:10–12:25		Daily planning conference (morning)
12:25–12:40	FE-1	Work prep
12:25–12:55	PLT	
12:35–13:05	CDR	Node 1 to Lab vestibule pressurization / <i>ASSEMBLY / VESTIBULE OPS: Node 1 to Lab Vestibule Pressurization and Checkout; step 44 to end of procedure</i>
12:40–12:55	FE-1	Private family conference / <i>POC / NOMINAL: OPS LAN: 2.202 Early Comm Video Teleconference</i>
13:10–13:30	CDR, PLT	Opening of hatches to the Lab by ISS crew
13:10–16:55	FE-1	Film IMAX footage in the ISS / <i>Scenes / P/TV 114 IMAX3D</i>
13:30–14:50	PLT	Lab Aft NPRV removal / IMV valve installation / <i>ASSEMBLY / LAB SETUP: Lab Aft NPRV Removal/IMV Valve Installation</i>
13:30–13:50	CDR	Lab emergency equipment on-orbit prep / <i>ASSEMBLY / ECLSS: Lab Emergency Equipment On-Orbit Prep</i>
13:50–14:00	CDR	Lab PBA inspection / <i>ASSEMBLY / LAB SETUP: 2.402 Portable Breathing Apparatus (PBA) Inspection</i>
14:00–14:10	CDR	Lab PFE inspection / <i>ASSEMBLY / LAB SETUP: 2.403 Portable Fire Extinguisher (PFE) Inspection</i>
14:10–14:30	CDR	GSC ops / <i>MED OPS / NOMINAL: EHS: GRAB SAMPLER CONTAINER (GSC) - OPERATIONS; Perform in the center of the Lab module. Samples wi</i>
14:30–16:00	CDR	Physical exercise (IRED)
14:50–15:20	PLT	Lab TCS reconfiguration / <i>ASSEMBLY / LAB SETUP: LAB AV#2 Rack & FWD Endcone LTL to MTL Reconfiguration</i>
15:20–15:55	PLT	Lab bacteria/charcoal filter R&R / <i>ASSEMBLY / LAB SETUP: Lab Bacteria/Charcoal Filter R&R</i>
15:55–17:10	PLT	Physical exercise (IRED)
16:00–17:10	CDR	LAB setup activities / <i>ASSEMBLY / LAB SETUP: Lab Setup Activities Checklist</i>
17:10–18:10		LUNCH
18:10–20:39	FE-1	LAB setup activities / <i>ASSEMBLY / LAB SETUP: Lab Setup Activities Checklist</i>
18:10–18:25	CDR	Private family conference / <i>POC / NOMINAL: OPS LAN: 2.202 Early Comm Video Teleconference</i>
18:10–18:50	PLT	LAB setup activities / <i>ASSEMBLY / LAB SETUP: Lab Setup Activities Checklist</i>
18:25–21:40	CDR	
18:50–19:05	PLT	Private family conference / <i>POC / NOMINAL: OPS LAN: 2.202 Early Comm Video Teleconference</i>
19:05–21:25	PLT	LAB setup activities
20:25–20:30	PLT	Downlink counter data
20:30–20:35	PLT	Downlink data
20:40–21:30	FE-1	Physical exercise (TVIS)

21:30–22:25	PLT	Physical exercise (TVIS)
21:30–22:55	FE-1	Physical exercise (IRED)
21:40–22:00	CDR	Checkout FWD CBCS / ASSEMBLY / CBCS OPS: Node 1 and Lab FWD CBCS Configuration and Operations; steps 1 - 6
22:00–22:15	CDR	Shuttle/ISS duct removal and hatch closing / EGRESS STATION / Shuttle/ISS Duct Removal and Hatch Closing
22:25–23:25	CDR	Physical exercise (TVIS)
22:55–23:25	FE-1, PLT	Daily food ration prep
23:25–23:40		Daily planning conference (evening)
23:40–00:10		Review plan for the next day
00:10–00:40		Report prep
00:40–01:10		DINNER
01:10–02:10		Pre-sleep
02:10		SLEEP

NOTE:

All activities involving changes in the ISS cabin pressure should be performed per [r/g 475](#).

End of radiogram